PATENT CLAIMS

- 1. A process for machining, especially joining said workpieces (2) in the manufacture of body shells, wherein the workpieces (2) are conveyed by a conveyor (5) along a transfer line (3) and are machined by a plurality of said stationarily arranged, <u>multiaxial</u> robots (7, 8), <u>characterized in that</u> the workpieces (2) are conveyed continuously and machined by the robots (7, 8) during the forward movement, wherein the <u>movements</u> of the robots (7, 8) <u>along the axes</u> are synchronized with the conveying movement and wherein the movement and the position of the workpieces (2) are detected with a sensor system (13) and reported to a control system (12), which controls the conveyors (5) and the robots (7, 8).
- 2. A machining plant, especially joining plant, for the manufacture of body shells, comprising a conveyor (5) for the workpieces (2) and a plurality of said <u>multiaxial</u> robots (7, 8) arranged stationarily along the transfer line (3), **characterized in that** the conveyor (5) is designed as a continuously operating conveyor and the <u>movements</u> of the robots (7, 8) <u>along their axes</u> can be synchronized with the conveying movement for machining the moving workpieces (2), wherein the machining plant (1) has a sensor system (13) for detecting the movement and the position of the workpieces (2) and a control system (12), to which the conveyors (5), the sensor system (13) and the robots (7, 8) are connected.
- 3. A machining plant in accordance with claim 2, **characterized in that** the machining plant (1) has a monitoring system (11) for the synchronization of the movements of the robot.

- 4. A machining plant in accordance with claim 2 or 3, **characterized in that** the monitoring system (11) has one or more said means for optical imaging and evaluation.
- 5. A machining plant in accordance with claim 2, 3 or 4, **characterized in that** the monitoring system (11) is connected to the control system (12).
- 6. A machining plant in accordance with one of the above claims, **characterized in that** the robot controls have dynamized machining programs that can be synchronized on-line with the movement of the conveyor.
- 7. A machining plant in accordance with one of the above claims, **characterized in that** the robots (7, 8) are designed as multiaxial articulated arm robots, preferably as six-axis industrial robots.
- 8. A machining plant in accordance with one of the above claims, **characterized in that** the robots (7, 8) are arranged stationarily and on one side or on both sides of the transfer line (3).
- 9. A machining plant in accordance with one of the above claims, **characterized in that** the robots (7, 8) are arranged at equally spaced locations.
- 10. A machining plant in accordance with one of the above claims, **characterized in that** the conveyor (5) has a plurality of said conveying sections with independent drives connected to the control system (12).

- 11. A machining plant in accordance with one of the above claims, characterized in that the tools(2) are arranged and clamped on carriers, especially pallets.
- 12. A machining plant in accordance with one of the above claims, **characterized in that** the robots (7, 8) carry said joining tools (10), especially welding tools.
- 13. A machining plant in accordance with one of the above claims, **characterized in that** the machining plant (1) has a loading, clamping and checking station (14) at the input.
- 14. A machining plant in accordance with one of the above claims, **characterized in that** the machining plant (1) has a checking and unloading station (15) at the output.

Figure 5

KEY:

Bedienung und Visualisierung - Operation and visualization

Steuerung Werkzeuge - Control for tools

Steuerung Antriebe - Control for drives

Erfassung/Synchronization - Detection/synchronization

n-mal - n times

Sensorik zur Bewegungs- und Positionserfassung der Bauteile und Überwachungssysteme - Sensor system for the detection of the movement and position of the components and monitoring systems

S - sensor system

Ü - monitoring system

Positionsangaben - Position data

Istwerte an IR Steuerung - Actual values for IR control

Korrekturwerte - Correction values

Figure 6

(State of the Art)

KEY:

Abstand d - Distance d

Station ... - Station ...